Cavity Controlled Upconversion in CdSe Nanoplatelet Polaritons

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ABSTRACT: Exciton-polaritons provide a versatile platform for investigating quantum electrodynamics effects in chemical systems, such as polariton-altered chemical reactivity. However, using polaritons in chemical contexts will require a better understanding of their photophysical properties under ambient conditions, where chemistry is typically performed. Here, we used cavity quality factor to control strong light–matter interactions and in particular the excited state dynamics of colloidal CdSe nanoplatelets (NPLs) coupled to a Fabry–Pérot optical cavity. With increasing cavity quality factor, we observe significant population of the upper polariton (UP) state, exemplified by the rare observation of substantial UP photoluminescence (PL). Excitation of the lower polariton (LP) states results in upconverted PL emission from the UP branch due to efficient exchange of population between the LP, UP and the reservoir of dark states present in collectively coupled polaritonic systems. In addition, we measure time scales for polariton dynamics $\sim 100$ ps, implying great potential for NPL based polariton systems to affect photochemical reaction rates. State-of-the-art quantum dynamical simulations show outstanding quantitative agreement with experiments, and thus provide important insight into polariton photophysical dynamics of collectively coupled nanocrystal-based systems. These findings represent a significant step toward the development of practical polariton photochemistry platforms.

KEYWORDS: polariton chemistry, strong coupling, quantum dynamics, CdSe nanoplatelets, upconversion

The quantum-mechanical coupling of the electronic states of matter to the electromagnetic modes of an optical cavity results in formation of two hybrid light–matter eigenstates known as the upper polariton (UP) and lower polariton (LP). For nanomolecular systems (such as colloidal nanocrystals) that have an excitonic photoexcited state, these light–matter eigenstates are termed exciton-polaritons. Recent advances in the field of exciton-polariton systems have led to their proposed use for altering chemical reactivity, enhancing intermolecular energy transfer, enabling room temperature Bose–Einstein condensates, and providing qubits for quantum simulation. With respect to the specific application of using polaritons for altering chemical reactivity, polaritons are thought to alter frontier molecular orbitals as well as orbital energetics. For example, calculations suggest that strong light–molecule coupling can dramatically increase charge transfer rates by a few orders of magnitude, alter electron–phonon coupling, and modify energy landscapes. Indeed, recent experimental work has shown that strong coupling to the electronic states of photoswitchable molecules can modify the kinetics of their isomerization. Strong coupling to the vibrational modes of molecules has led to changes in ground state chemical reactivity, including modifying the distribution of products from a disassociation and the suppression of reaction rates for alcoholysis of phenyl isocyanate with cyclohexanol.

While polariton photochemistry provides exciting promise for altering chemical transformations, fulfilling that promise will require a thorough understanding of how optical cavities can be used to control polariton photophysics, which is an active area of research. For instance, molecular polaritonic systems often operate in the collective coupling regime, whereby the polariton state is a single, coherent, quantum-mechanical superposition of excitations from thousands to
millions of molecules. However, this collective coupling also results in a dense manifold of optically inactive exciton states that only weakly couple with the cavity photon. Having mostly matter (i.e., excitonic) character, this exciton reservoir of dark states dominates the LP and UP dynamics, leading to the question of whether modified chemical reactivity is even possible under these collective coupling conditions. Alternatively, for colloidal nanocrystal based polariton systems, which have orders of magnitude fewer emitters coupled to the cavity, the influence of the dark state reservoir on the photophysics of the UP and LP is largely unexplored, and thus could provide distinct opportunities for nanomolecular polariton systems.

In this work, we explore tuning the exciton-polariton photophysics of 2D cadmium selenide (CdSe) nanoplatelets (NPLs) strongly coupled to low and high quality (Q)-factor Fabry–Pérot (FP) optical cavities. By reducing the cavity loss rate, we observed photoluminescence (PL) from the UP state due to efficient population transfer from the reservoir of dark states, as verified by both experiments and quantum dynamical calculations. In fact, in the high-quality cavity, the relatively strong coupling between the UP, LP and dark states allowed for photoexcitation at the LP energy, which normally would not be absorbed by the NPLs, to be upconverted to create a finite population in the UP. The polariton dynamics of these higher-Q cavities under ambient conditions led to measured polariton PL lifetimes on the order of 100 ps, which are long enough to provide a fundamental basis for NPL polariton systems to affect photochemical reaction rates.

RESULTS AND DISCUSSION

Polariton Dispersion Characteristics. CdSe NPLs have been recently explored in various exciton-polaritonic systems due to their well-defined narrow absorption and photoluminescence (PL) line widths (~40 meV), high oscillator strengths, and small Stokes shifts (~5–10 meV), making them excellent materials for achieving and investigating strong light–matter coupling. Here, we integrated 4.5 monolayer CdSe NPLs (approximate lateral size of 22 nm × 15 nm, see Supporting Information (SI) for fabrication details) into two types of FP microcavities with varying cavity Q-factors as illustrated in Figure 1a. For FP cavities, the cavity frequency depends on the wavevector of the mode and can be expressed as

\[ \hbar \Omega_R = \Delta + \hbar \Delta_0 \]

Figure 1. Strong coupling of CdSe NPLs in a microcavity at room temperature. (a) Metal-dielectric DBR cavity geometry for a lower cavity quality factor \( Q = 60 \) and for a higher \( Q = 300 \) with \( \text{SiO}_2 \) spacers. (b) Absorbance (dotted blue) and PL (red) of 4.5 ML CdSe NPLs in solution. (c) Angle-resolved reflectance (left) and PL spectra (experimental middle, simulated right) with fitted UPB (white), LPB (green), and exciton heavy-hole transition energy at 2.42 eV (dotted red) overlay for a sample corresponding to detuning energy \( \Delta = +6 \text{ meV} \), Rabi-splitting energy \( \hbar \Delta R = 50 \text{ meV} \), and \( Q = 60 \). (d) Same as (c) but with \( \Delta = -1 \text{ meV} \), \( \hbar \Delta R = 31 \text{ meV} \), \( Q = 300 \). Corresponding simulated quantum dynamical simulations showing excellent agreement with measured spectra with white arrows indicating UPB PL emission. (e) Simulated ARPL spectra for varying Q-factor or cavity loss rates for experimental conditions in (d). (f) Theoretical calculations of the UP populations above 2.437 eV weighted by photonic character (which is proportional to emission intensity), indicating greater UPB population buildup for increasing cavity Q-factor.
The Hamiltonian can be expressed as:

\[ H_{\text{GHTC}} = H_{\text{NPL}} + H_{\text{ph}} + H_{\mathcal{L}} \]

where \( H_{\text{NPL}} \) describes the exciton states of N independent nanoplatelets, \( H_{\text{ph}} \) is the Hamiltonian for the quantized cavity mode, and \( H_{\mathcal{L}} \) describes the matter-cavity interactions (between \( H_{\text{NPL}} \) and \( H_{\text{ph}} \)). The full details of this model can be found in the SI Appendix.

To calculate the angle-resolved PL, the population dynamics of the GHTC model with cavity loss were propagated assuming an incoherent driving of population from an initially populated ground state to the HH states. The steady-state populations arising from this propagation were used to

\[
\hbar \omega_k = \hbar \omega_0 \sqrt{1 + \left( \frac{\tan \theta}{k_c} \right)^2} = \hbar \omega_0 \sqrt{1 + (\tan \theta)^2}
\]

where \( \hbar \omega_0 = \frac{\hbar c}{n} \) is the cavity energy at normal incidence, \( c \) is the speed of light, \( n \) is the refractive index inside the cavity, \( k_c \) and \( k_j \) are the wavevector components of the photon modes which are parallel and perpendicular to the cavity mirrors, respectively, and \( \theta = \arctan \left( \frac{k_j}{k_c} \right) \) is the angle of incidence and emission. The perpendicular wavevector component \( k_j \) is fixed and only the parallel component \( k_c \) will vary as a function of emission angle \( \theta \), thus giving rise to the angular dependence (i.e., dispersion) of the cavity mode (Figure S3). The Q-factor of a cavity is \( Q = \frac{2 \pi n \lambda}{\Delta} \), where \( \gamma_c \) is the bare cavity loss rate. For the high-Q factor cavity, the heavy hole (HH) absorption transition defined at 2.42 eV (Figure 1b) is in resonance with the cavity near zero angle. For the lower Q cavity in Figure 1c, we observe much broader UP and LP absorbing branches exclusively on the LP branch at the angle that corresponds to the NPL-cavity resonance condition. The lack of PL from the UP branch in the ARPL spectra near zero incident angle toward the UP branch. This is in contrast with the lower Q cavity in Figure 1c where only PL emission from the LP branch is observed. PL emission from the UP branch is exceptionally rare at room temperature, having been reported for only a few polaronic systems involving organic semiconductors (i.e., J-aggregated dyes). While UP PL has been observed for very high-Q DBR-DBR cavities involving 2D inorganic epitaxial III–V quantum well systems, their typical operation at cryogenic temperatures along with stringent device fabrication and lower Rabi splitting energies make them less practical than solution-processed colloidal systems for any potential polariton chemistry platforms. This rare observation of UP PL in nanomolecular systems is, in part, because the fundamental cavity and exciton properties that affect the full dynamics of the UP, LP and dark state populations, are not well understood.

**Physical Origin of Upper Polariton Emission.** To better understand the NPL and cavity characteristics that dictate the UP and LP populations as indicated by the measured ARPL spectra, we performed mixed quantum-classical dynamics simulations of the combined NPL-cavity system to calculate the polariton population dynamics and the corresponding PL spectra intensity. The dynamics were propagated using the Lindblad-MASH (L-MASH) method that combines the multistate mapping approach to surface hopping (MASH) method with Lindblad dynamics to account for cavity loss. The NPL-cavity system was modeled using the generalized Holstein–Tavis–Cummings (GHTC) model, which has been previously used to study light–matter hybrid systems in FP cavities. The HTC Hamiltonian includes several phonon-coupled matter excitations coupled to several angle-dependent cavity photon modes, which allow for the calculation of angle-resolved properties of polariton systems including the effect of the reservoir of dark states. The GHTC Hamiltonian can be expressed as:

\[ H_{\text{GHTC}} = H_{\text{NPL}} + H_{\text{ph}} + H_{\mathcal{L}} \]
calculate the intensities of the PL spectra shown in Figure 1c-d by weighting the angle-dependent photonic character of the polariton states by their steady-state populations.6 For both cavities in Figure 1c-d, the calculated PL spectra show excellent agreement with experimental spectra in both the shape of the PL dispersion and the distribution of intensity as a function of PL energy. In particular for the lower $Q = 60$ cavity, the calculated PL correctly predicts the emission exclusively from the LP branch near zero angle. For the $Q = 300$ cavity, the simulations also accurately predict the LP dispersion along with the PL intensity on the UP branch up to around 2.47 eV. For the positive detuning case ($\Delta = +35$ meV) cavity in Figure S4, the calculated PL also shows good agreement with the measured PL dispersion. These results indicate that the PL spectra obtained from the L-MASH method with the GHTC model can predict experimental PL spectra of these NPL-FP systems with near quantitative accuracy, demonstrating L-MASH as a powerful state-of-the-art simulation tool for such complex polariton systems with cavity loss and many vibrationally coupled molecules.

The presence of UP PL emission in the simulations can be understood from the perspective of population transfer among a manifold of polariton and dark states. In the simplified picture of strong light–matter coupling (i.e., the Tavis-Cummings (TC) model22) the optically bright polariton states are completely orthogonal to the large reservoir of dark exciton states,52 and thus they do not exchange excited population. However, more sophisticated treatments (i.e., GHTC Hamiltonian) include the influence of phonons coupling to the dark states, which causes them to become energetically disordered and to gain some photonic character (rendering them only quasi-dark). The net result is that the NPL phonons cause a nonadiabatic coupling between the polariton and the quasi-dark states which leads to population transfer among these states over time.

**Tuning of Upper Polariton Emission with Q-Factor.** We hypothesized that the observance of PL from the UP was primarily due to the higher Q-factor optical cavity, which has less photon loss than is normally found in other polariton systems,23,62 thereby allowing for a greater chance of populating states with larger photonic character (i.e., the higher-angle UP states) before the photon exits the cavity. To investigate this possibility, we simulated polariton PL spectra with different Q-factors (Figure 1e) for the fixed experimental conditions in Figure 1d to understand the effect of cavity loss on polariton dynamics. For small Q-factors ($Q = 30$), the PL intensity is primarily in the LP branch, in agreement with previous measurements of polariton PL for nanomolecular exciton-polaritons involving organics,62–64 carbon nanotubes,65,66 and previous CdSe NPL cavity systems.35,49
contrast, for large Q-factors (Q = 3000) there is even greater PL intensity from the UP relative to the (Q = 300) measurements and simulation. This trend is also observed in the dynamics of the excited UP populations defined for energies above 2.437 eV weighted by photonic character (which are proportional to the emission intensity) in the simulation (Figure 1f) where the higher Q simulations have larger weighted steady-state populations of UP states.

Our simulations confirm the hypothesis that lower cavity loss promotes UP emission and allow for further insight into the distinct polariton dynamics for high Q-factor optical cavities. In particular, for the higher angles of the UP branch to become populated from the quasi-dark state reservoir, the population must first traverse along a manifold of states with various mixtures of photonic character (which straddle the definition between optically “dark” and “bright” states) (Figure S7). The traversing population can only reach the photonic UP branch (i.e., successfully upconvert from the dark state reservoir to the UP) if the cavity loss rate experienced by the partially photonic manifold of states is sufficiently small. Thus, the amount of PL emission from states with significant photonic character on the UP should strongly depend on the Q-factor of the cavity.

Since phonons drive the upconversion of excited population from the dark states to the UP, we would expect a drastic reduction of the upconverted PL intensity from the UP branch at low temperatures. To that end, ARR and ARPL spectra along two sample positions with similar detuned cavity energies (Δ ~ −1 meV) were collected and compared at 295 and 100 K (Figure 2a). Two different cavity sample positions were chosen for comparison to account for the temperature dependent HH exciton blue-shift from 2.42 to 2.46 eV (Figure S8).

While CdSe NPLs are reported to have dominant trion PL emission ~30 meV red-shifted from the HH exciton at cryogenic temperatures, our thin film reflectance measurements at 100 K indicate only blue-shifted HH and LH transitions, with an absence of direct trion absorption due to its small oscillator strength. In addition to the lack of a middle polariton branch which should arise under strong coupling of both the exciton and trion states, we determine our cavities at 100 K only couple to the HH exciton transition. Inside the cavity at 100 K, PL emission is observed solely from the LP branch for small incident angles (±7°), in direct contrast to the enhanced UP PL emission out to higher angles (±12°) for measurements taken at 295 K.

This reduction in UP emission at lower temperatures was supported by simulations of polariton population dynamics performed at 100 and 295 K. Indeed, the weighted populations of the UP states (Figure 2b) were roughly 10-fold smaller in the 100 K simulation versus the simulation at 295 K. This significant difference in UP populations can be explained by the difference in nonadiabatic coupling magnitude between the

Figure 3. PL upconversion and emission from the upper polariton branch. (a) Angle-resolved PL spectra from a cavity sample with −52, −22, and +15 meV detuning and 45−49 meV Rabi splitting energies showing UPB (white) emission (2.44−2.52 eV) near the cavity-exciton resonance with LPB excitation (2.3−2.41 eV). The LPB is indicated by the green line and the HH exciton energy (2.42 eV) is indicated by the red-dotted line. Integrated linecuts of PL spectra showing enhanced upconverted PL for higher detuned sample positions resulting from more accessible lower-polariton states across the wider in-plane momenta range. (b) Theoretical simulations of PL spectra in (a). Polariton states of energy 2.4 eV and below were pumped with rates weighted by photonic character. Steady-state populations of polariton states of energy 2.45 eV and above were used to calculate PL spectra. Angular dependence of the ARPL and relative intensities across the detunings of the integrated linecuts of PL closely match the measured results in (a).
polariton states at different temperatures. To visualize this difference, in Figure 2c we plot the energies of the polariton states through time for a cavity mode near 8 degrees off vertical. The different colors in Figure 2c show the magnitude of nonadiabatic coupling that each polariton state experiences due to the exchange of character between exciton and photon. Since most of the photonic character of this 8 degree cavity mode is shared among UP polariton states, larger values of coupling indicate faster population transfer to these UP states. The UP states in the 295 K simulation experience over twice the amount of nonadiabatic coupling magnitude as those in the 100 K simulation thus the population is transferred more quickly in the UP at room temperature. This faster population transfer rate allows for population to move further uphill along the UP branch at 295 K before cavity loss can significantly deplete it, while at 100 K, the cavity loss depletes the UP population before it can move further uphill along the UP branch.

**Polariton Upconversion Enabled by High Q-factor Cavity.** A central premise motivating the study of polaritons is that the polariton state has fundamentally different physical properties compared to the purely electronic states of matter. For example, predictions that strong light–matter coupling can be leveraged to enable charge transfer to energetically forbidden molecular acceptors rely on relatively efficient population transfer between the LP, UP, and the dark states. To test the limits of polaritonic population transfer in our system, we resonantly excited the LP branch (2.3–2.41 eV) under the same laser fluence for three different cavity detuned sample positions (Figure 3) having similar Rabi splitting energies in the range of 45–49 meV.

In the absence of strong coupling between the HH NPL exciton and the cavity, light at these wavelengths does not have enough energy to span the NPL bandgap, and thus is not expected to be absorbed significantly. However, upon excitation of the LP branch in all three cases, we observed PL upconversion to the UP branch as shown in Figure 3a. This emergence of UP emission upon LP excitation clearly shows the effectiveness of population transfer from the LP to UP via phonon-mediated interactions with the dark states.

Angle-integrated linecuts along the ARPL spectra reveal that the upconverted PL intensity is highest for the most negatively detuned cavity with a decreasing near-linear dependence for more positive detuning. We attribute this intensity decrease to fewer available LP states in the pumping region as the cavity is increasingly positively detuned, reducing the total amount of absorbed excitation light. This is supported by theoretical simulations of the upconverted PL where LP states were pumped and steady-state UP PL spectra were calculated in Figure 3b. The relative peak intensities of the simulated PL across the three detunings were a near exact match to the measured peak intensities. These simulations, which differ only by their detuning, suggest that the upconverted UP population is originating not only from pumped LP states closest in energy to the UP but also from states along the entire LPB dispersion. This means that upconversion can efficiently occur from LP to UP states with energy gaps as large as 80 meV due to the presence of nonadiabatic coupling across the near continuum of polariton states spanning these energy gaps. As a control, a half cavity thin film NPL sample was excited using 1% of the absorbed excitation light. This is supported by theoretical simulations of the upconverted PL intensity where LP states were pumped and steady-state UP PL spectra were calculated in Figure 3b. The relative peak intensities of the simulated PL across the three detunings were a near exact match to the measured peak intensities. These simulations, which differ only by their detuning, suggest that the upconverted UP population is originating not only from pumped LP states closest in energy to the UP but also from states along the entire LPB dispersion.

**Polariton Photoluminescence Lifetimes.** The simplest picture characterizes the polariton lifetime as a superposition of the radiative rates of the matter and photonic characters of the polariton weighted by the Hopfield coefficients. Thus, the...
polariton has a lifetime bounded by the photon lifetime in the cavity (lower bound) and the uncoupled NPL exciton lifetime (upper bound). However, this idealized picture does not account for polariton coupling to the dark states reservoir, leading to measured lifetimes in collective-coupled exciton-polariton systems near equal to or even longer than the uncoupled exciton lifetime.\(^{31,73-76}\)

To better understand polariton lifetimes from the NPL-FP cavity system with a large Q-factor, we performed high temporal and wavelength resolved time correlated single photon counting (TCSPC) measurements with a dual exit port spectrometer as shown in Figure 4a. By using the ARR and ARPL spectra as a reference, TCSPC data at a given PL wavelength could be collected with 2 nm resolution through diffraction of the cavity PL emission (Figures S12–14). TCSPC data were fit to a triple exponential with the instrument response function (IRF) deconvolution, and Figure 4b shows polariton PL lifetimes for the shortest component (\(\tau_s\)) resolved across the UPB/LPB for a sample with two different cavity detuning energy of \(-67\) meV and \(-2\) meV (Figure S11).

Interestingly, this short lifetime appears to reach a minimum of approximately 15 ps when the HH NPL exciton is resonant with the cavity and increases for UP and LP emission energies as the collection angle or in-plane momenta increases for both of the cavity detuning. Additionally, the average short component lifetime for both cavity detuning across all the LP (\(\sim 17\) ps) and UP (\(\sim 21\) ps) energies are 1.4–1.75X times shorter than for the bare thin film samples (30 ps) as shown in Table 1. The medium (\(\tau_m\)) \(\sim 186–196\) ps and long (\(\tau_l\)) \(\sim 1.5–26\) ps suggests that the lifetime of those higher energy states.

<table>
<thead>
<tr>
<th>Sample</th>
<th>(\tau_c) (ps)</th>
<th>(\tau_m) (ps)</th>
<th>(\tau_l) (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavity ((\Delta E = -67) meV)</td>
<td>17 ± 5.3/22 ± 5.7</td>
<td>196 ± 10.9/190 ± 15.5</td>
<td>1.6 ± 0.05/1.6 ± 0.06</td>
</tr>
<tr>
<td>Cavity ((\Delta E = -2) meV)</td>
<td>17 ± 2.2/19 ± 4.3</td>
<td>186 ± 8.5/188 ± 19.6</td>
<td>1.5 ± 0.08/1.6 ± 0.04</td>
</tr>
<tr>
<td>NPL film (Hall Cavity)</td>
<td>30 ± 7</td>
<td>201 ± 15.6</td>
<td>1.7 ± 0.14</td>
</tr>
</tbody>
</table>

“Lifetime values by component (\(\tau_c\) – short, \(\tau_m\) – medium, \(\tau_l\) – long) refer to averaged measurements across all UP/LP emission energies with errors given by the standard deviation for two cavity detuning. Three thin film (half-cavity) control measurements are reported as the average for comparison.

CONCLUSIONS

By designing a high Q-factor FP cavity embedded with colloidal 2D CdSe NPLs, we were able to obtain great insight into how cavity parameters can be used to control excited polariton dynamics. Notably, while vibronic coupling allows for excited population to be upconverted from the LP through the dark states to the UP, high Q-factor cavities enable PL emission from the UP branch due to lower photon loss rates among both the UP states and the partially photonic quasi-dark states. Further, quantum dynamics simulations suggest that even higher Q-cavities at room temperature will allow for a further enhancement of the UP population. The ability to control the upconversion of excited population from LP and dark states to the UP is a significant step toward enhancing forbidden photochemical reaction rates using strong light–matter coupling. For example, a photochemical reaction that has an uphill driving force outside the cavity, which is nominally forbidden (at equilibrium), could have its reaction rate significantly increased through coupling the molecular donor state to the cavity mode.\(^{21,79}\)

In addition to controlling polariton excited populations, high Q-factor cavities allowed for measurements of PL lifetimes across the UP and LP states with energy resolved TCSPC. Comparing to average (amplitude) lifetimes of half-cavity NPL films (\(\sim 188\) ps), we see an average polariton PL lifetime of \(\sim 100\) ps across two different cavity detuned samples primarily due to a decrease in the polariton short component lifetime, indicating a rapid exchange of population from the dark states to both the UP and LP via phonon coupling. The finding of a polariton lifetime for NPLs different from the free exciton lifetime is atypical for organic polariton systems but expected for these NPL polariton systems with fewer coupled emitters.

Table 1. Summary of the Average Polariton Energy PL Lifetimes by Individual Components\(^a\)

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This has important and direct implications for applications of polaritons in chemical systems. For example, the presence of a finite UP population lasting over 100 ps could eventually allow for polaritonic control over reactions that are initiated or catalyzed by a charge transfer event. Indeed, since many photochemical reactions occur on similar or shorter time scales, polaritons could be used to control the product outcomes in a rational way, through driving reactions that are energetically forbidden in absence of the cavity. Altogether, the design of optical cavities that facilitate strong light–matter interactions with large Q-factors is a promising route to control distinct chemical transformations with nanocrystal-based polariton systems.

METHODS

Synthesis of 4.5 Monolayer CdSe Nanoplatelets. The synthesis of 4.5 monolayer CdSe nanoplatelets was carried out using a previously reported method with slight modifications. 180 mg of anhydrous cadmium myristate, 30 mg of selenium powder, and 15 mL of 1-octadecene were added in a 100 mL 3-neck round-bottom flask. The contents of the flask were degassed at room temperature followed by degassing at 120 °C for 60 min. The mixture was then returned to a nitrogen environment, and the temperature was set to 240 °C. At 210 °C, the septum was removed from one neck, and 100 mg of cadmium acetate dihydrate were swiftly added to the solution. Once the temperature reached 240 °C, it was carefully maintained for 8 min. After which the reaction was quickly quenched with the aid of a heat gun followed by a water bath at 190 °C. A 2 mL volume of oleic acid was injected at 160 °C followed by injection of 15 mL of hexanes at room temperature. The nanoplatelets were precipitated by centrifugation at 3000 rpm for 10 min and were redispersed in 12 mL of hexanes. The solution was then allowed to sit overnight followed by centrifugation at 6000 rpm for 15 min. The pellet was discarded, and the nanoplatelets were kept in an air sealed glass vial.

Microcavity Fabrication. The DBR mirror of the dielectric-metal microcavity was deposited via PE-CVD on Si substrates (1 cm × 1 cm) with 15,5 bilayers of alternating 60 nm Si/SiO2/85 nm SiO2 to form a 99.9% Bragg-reflector in the 450–550 nm region. For the bottom spacer layer, 200 nm of SiO2 was deposited via e-beam PVD or 200 nm of PMMA resist was spin coated onto the DBR mirror—both resulting in similar cavity performance. A concentrated and purified solution of 4.5 ML CdSe NPLs in hexane was drop-casted onto the spacer layer to approximately form a smooth 60 nm nanoplatelet film. Another spacer layer of 200 nm SiO2 and the top 40 nm silver mirror were deposited via e-beam PVD to form the full 3l/2n Fabry–Pérot microcavity.

Angle Resolved Spectroscopy. For angle resolved spectra measurements, the cavity sample was mounted onto an MCL NanoH100 XY piezo stage (for raster scanning) that is integrated with the exit slits was used to obtain 2 nm wavelength resolution. To improve PL collection efficiency for TCSPC, the Fourier tube lens prior to the spectrometer was flipped out of the optical path and an imaging relay lens was placed into the optical path to provide a point image of the filtered PL (via grating) onto the single pixel APD detector. Lifetime components were obtained by deconvoluting the APD-limited 60 ps instrument response from the individual curves (Figures S11–S13) and fitted to a triple exponential function using the open-source MATLAB DecayFit (FluorTools) software. Lifetimes of three random positions along a half-cavity bare NPL film were also measured to compare against the polariton lifetimes.

Quantum Dynamics Simulations. The GHTC Hamiltonian was used for simulating the NPL-cavity system modeled N = 160 NPL molecules coupled to K = 40 cavity modes uniformly distributed among the in-plane wavevector component. A total of K = 80 cavity modes were used in upconversion simulations for enhanced resolution of the UPB dispersion. The steady-state of the populations from the L-MASH propagation were selected after 2 ps of continuous, coherent driving of the ground state to the HH states with a per-molecule pump intensity of 6/N meV. The LP states in the upconversion simulations were pumped with a per-mode intensity of 6/K meV. The numerical time step was dt = 0.5 fs, and the PL spectra were averaged over 10,000 trajectories. The full details of the model and PL calculations can be found in the SI.

ASSOCIATED CONTENT

 Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsnano.4c05871.

Additional details on cavity design, sample characterization, angle-resolved data fittings, quantum dynamical simulations, and lifetime measurements are provided.

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**Author Contributions**
M.A., A.N.V., P.H., and T.D.K. conceived and designed the experiments. E.R.K. wrote code and performed the theoretical quantum dynamical simulations with support from P.H. O.M. and M.A. fabricated the optical cavities with DBR mirrors fabricated by R.C. F.A., W.G., and C.L. synthesized and directed the research. All authors have given approval to the final version of the manuscript. M.A. and E.R.K contributed equally.

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**ABBREVIATIONS**
CdSe, cadmium selenide; NPL, nanoplatelet; UP, upper polariton; LP, lower polariton; UPB/LPB, upper/lower polariton branch; PL, photoluminescence; Q-factor, quality factor; FP, Fabry-Pérot; HH, heavy hole; DBR, distributed Bragg reflector; ARR, angle resolved reflectance; ARPL, angle resolved photoluminescence; MASH, multistate mapping approach to surface hopping; L-MASH, Lindblad MASH; GHTC, generalized Holstein–Tavis–Cummings; TC, Tavis–Cummings; TCSPC, time correlated single photon counting.

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